Radiogram 1157 05/16

Form 24 for

SM transfer compartment (???) Kurs equipment test. Regul test

GMT	Crew	Activity / ODF or R/G
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-06:50	CDR	"Hematocrit" Prep. / ? ? , book 2/item 3.10.1, steps 1 – 6, pg.3-65
06:40-06:50	FE-1	Preparations for blood analysis using blood analyzer (PCBA) / Integrated Medical Group: ISS Medical Checklist: A through B: Blood Analysis - Portable Clinical Blood Analyzer (PCBA)
06:50-07:20	FE-1	Determine hematocrit and conduct blood analysis using PCBA / ? ? , book2/item 3-10, pgs. 3-65 to 3-67
06:50-07:00	CDR	
07:00-07:20	FE-2	
07:20-07:30	FE-1	" Hematocrit ". Install samples in mini-centrifuge / ??, book2/item3.10.1, steps 13 to 19, pgs.3-66 to 3-67
07:30-08:00	FE-1	Conduct blood analysis using portable clinical blood analyzer (PCBA / Integrated Medical Group: ISS Medical Checklist: A through B: Blood Analysis - Portable Clinical Blood Analyzer (PCBA)
07:50-08:40	CDR, FE-2	Breakfast
08:00-08:10	FE-1	Familiarization with results of "Hematocrit" and PCBA / ??, book2/item3.10.1, steps 20 to 33, pg.3-67 / ??.10 / ??.11
08:10-08:40	FE-1	Breakfast
08:40-09:10		Work prep.
09:10-09:25		Daily planning conference
09:25-10:10	CDR	Collect air samples using Draeger tube air samplers (???) in SM / crew procedures (?/?), SM Atmosphere Revitalization System (????), pgs.11-1 to 11-3, item11.1 + r/g
09:30-11:30	FE-2	Operations with ? ??? equipment / OCA_2962 MACE Silo Checkout and Test Procedure
09:35-10:15	FE-1	Conduct Vzaimodeistviye [Interaction] experiment / HRF NTXN - Interactions: Nominals: HRF Interactions Experiment Operations / (Perform steps 1.2 - 7. When completed, do [end of text])
10:10-10:40	CDR	DIATOMEYA. Study of world ocean's water / r/g
10:15-10:35	FE-1	Dosmap Dostel 1 mode change / HRF DOSMAP - DOSIMETRIC MAPPING: Nominals: DOSTEL Mode Change / (Perform steps 3 - 10, changing DOSTEL 1 mode back from [end of text]
10:35-11:00	FE-1	Check status of payloads in LAB
10:40-11:10	CDR	EXERCISE -cycle ergometer
11:00-12:30	FE-1	EXERCISE-IRED
11:10-11:40	CDR	EXERCISE -RED
11:30-12:30	FE-2	EXERCISE-TVIS
11:40-12:20	CDR	??? maintenance on MCC go
12:30-12:55		Conference with USOS flight director
12:55-13:55		LUNCH
13:55-14:45	CDR	Conduct Vzaimodeistviye [Interaction] experiment / HRF NTXN - Interactions: Nominals: HRF Interactions Experiment Operations / (Perform steps 1.2 - 7.

	When completed, do [end of text])
FE-1	Health assessment (examiner) / Integrated Medical Operations: ISS Medical Checklist: PHS: Periodic Health Status: PHS - With Blood Labs
FE-2	Health assessment (subject) / Integrated Medical Group: ISS Medical Checklist: PHS: Periodic Health Status: PHS - With Blood Labs
FE-1	Health assessment (subject) / Integrated Medical Group: ISS Medical Checklist: PHS: Periodic Health Status: PHS - With Blood Labs
FE-2	Health assessment (examiner) / Integrated Medical Operations: ISS Medical Checklist: PHS: Periodic Health Status: PHS - With Blood Labs
FE-2	Operations with ? ??? equipment / OCA_2962 MACE Silo Checkout and Test Procedure
CDR	Health assessment (subject) / Integrated Medical Group: ISS Medical Checklist: PHS: Periodic Health Status: PHS - With Blood Labs
FE-1	Health assessment (examiner) / Integrated Medical Operations: ISS Medical Checklist: PHS: Periodic Health Status: PHS - With Blood Labs
CDR	EXERCISE-TVIS
FE-1	Transfer data on TORSO to HRF / TORSO - Phantom TORSO: Nominals: TORSO Setup and Activate Part 2 / (Perform step 5)
FE-2	EXERCISE-IRED
FE-1	EXERCISE-TVIS
CDR	Prepare to downlink delta-file
	Review plan
	Prepare report
	Daily planning conference
	Dinner
	Daily food ration prep.
	Pre-sleep
	SLEEP
	FE-2 FE-2 CDR FE-1 CDR FE-1 FE-2 FE-1 FE-2 FE-1

Note: See OSTP for references to American operations which are absent.

End of radiogram